

- 1) (once-Twice revised) An emergency escape system comprising:
- (a) a passenger harness,
- (b) a cable detachably attached to the harness,
- (c) a reel connected to the cable for storage of the cable,
- (d) a shaft attached to the reel permitting rotation of the reel as the cable is unrolled from the reel,
- (e) a reduction gear assembly fixed to the shaft to multiply the reel rotation rate,
- (f) a centrifugal brake assembly attached to the reduction gear assembly, <u>said centrifugal</u> <u>brake assembly comprising:</u>
 - (1) a circular casing,
 - (2) a circular central plate with a plurality of tabs,
 - (3) a plurality of brake shoes fitted over the plurality of tabs, and
 - (4) a shaft connecting the central disk and piercing the casing at the center of the circular cross section of the casing to connect to a external source of rotary motion.
- (g) a housing enclosing the brake assembly,
- (h) a mounting means fixing the housing to a point of support.
- 2) (Original) The emergency escape system of claim 1 wherein the mounting means is configured to attach to a prepared mounting point within a building or dwelling structure.
- 3) (Original) The emergency escape system of claim 1 wherein the mounting means is configured to attach to the top of a ladder positioned near an egress port of a building or dwelling structure.

- 4) (Original) The emergency escape system of claim 1 wherein the cable includes flexible attachment points spaced to accommodate multiple descents without rewinding the cable on the reel.
- 5) (Original) The emergency escape system of claim 1 wherein the shaft is detachably attached to the reel.
- 6) (<u>Twiceonce</u> revised) <u>The emergency escape system of claim 1 wherein the plurality of tabs and brake shoes consists of two tabs and two brake shoes. An emergency escape system comprising:</u>
- (a) a passenger harness,
- (b) a cable connecting to the mounting means,
- (c) a reel connected to the cable for storage of the cable,
- (d) a shaft fixed to the reel permitting rotation of the reel as the cable is unrolled from the reel.
- (e) a reduction gear assembly fixed to the shaft to multiply the reel rotation rate,
 - (f) a centrifugal brake assembly attached to the reduction gear assembly,
- (g) a housing enclosing the brake assembly,
- (h) a mounting means fixing the housing to the passenger harness.
- 7) (Original Deleted)

The emergency escape system of claim 6 wherein the mounting means is configured to attach to a prepared mounting point within a building or dwelling structure.

8) (Deleted Original)

The emergency escape system of claim 1 wherein the mounting means is configured to attach to the top of a ladder positioned near an egress port of a building or dwelling structure.

- 9) (once revised Twice revised) The escape system of claim 1 wherein the centrifugal brake assembly comprises:
- (a) a circular casing,
- (b) a circular central plate with a plurality of tabs,
- (c) a plurality of brake shoes fitted over the plurality of tabs,
- (d) a shaft connecting the central disk and pieroing the easing at the center of the circular eross section of the easing to connect to a external source of rotary motion. The emergency escape system of claim 1 wherein the plurality of tabs and brake shoes consists of two tabs and two brake shoes.
- 10 (Deleted) The emergency escape system of claim 9 wherein the plurality of tabs and brake shoes consists of two tabs and two brake shoes.
- 11) (New) An emergency escape system comprising:
- (a) a passenger harness,
- (b) a cable connecting to a mounting means,
- (c) a reel connected to the cable for storage of the cable,
- (d) a shaft fixed to the reel permitting rotation of the reel as the cable is unrolled from the reel,
- (e) a reduction gear assembly fixed to the shaft to multiply the reel rotation rate,
- (f) a centrifugal brake assembly attached to the reduction gear assembly, said centrifugal brake assembly comprising:

- (1) a circular casing,
- (2) a circular central plate with a plurality of tabs,
- (3) a plurality of brake shoes fitted over the plurality of tabs, and
- (4) a shaft connecting the central disk and piercing the casing at the center of the circular cross section of the casing to connect to a external source of rotary motion,
- (g) a housing enclosing the brake assembly,
- (h) the housing fixed to the passenger harness.
- $1\underline{20}$) (once-Twice revised) The emergency escape system of claim $\underline{119}$ wherein the plurality of tabs and brake shoes consists of two tabs and two brake shoes.
- 13) (New) The emergency escape system of claim 11 wherein the mounting means is configured to attach to a prepared mounting point within a building or dwelling structure.
- 14) (New) The emergency escape system of claim 11 wherein the mounting means is configured to attach to the top of a ladder positioned near an egress port of a building or dwelling structure.